Sanitized Copy Approved for Release 2011/02/04: CIA-RDP80-00809A000600010134-8 -CLASSIFICATION - SECRET/SECURITY INFORMATION-CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT 50X1-HUM COUNTRY Germany (Soviet Zone) DATE DISTR. // Dec 51 Altenhain Annunition Dump NO. OF PAGES SUBJECT NO. OF ENCLS. 2 (LISTED BELOW) (A) & (B) **PLACE** ACQUIRED DATE SUPPLEMENT TO 50X1-HUM ACQUIRED REPORT NO. DATE OF THIS IS UNEVALUATED INFORMATION 50X1-HUM 1. The Altenhain Ammunition Dump was located about two kilometers north of the village of Altenhein. The depot covered a total area of about two to three hilometers in an east-west direction and $1\frac{1}{12}$ to two kilometers in a northsouth direction. The ground between the village and the ammunition dump was grass and lower than the wooded area to the north. 50X1-HUM were about three, brick-stucce, one story buildings at the southern edge of the area surrounded by a barbed wire fence. One of the buildings was used as a messhall for German employees. the 21st Tank Division, the 57th Guards Rifle 50X1-HUM Division and the 20th Rifle Division, all under the 8th Guards Rifle Army, were supplied by this installation. The dump received its supplies by rail directly from the Soviet Union; supplies were shipped out only by train. 50X1-HUM there were trains from Naumburg, Weissenfels, Jena and Cotha which arrived to load supplies. about 500 railroad cars with surplus and defective arms and ammunition were

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	received, and the surplus material was sent to the So- viet Union. During that same month, all units of the 8th Guards Rifle Army were ordered to turn in all surplus arms and ammunition before moving to summer headquarters.
5.	In addition to being an ammunition and weapons dump, this installation also had facilities for the inspection, over-haul and repair of armament, All types of weapons, including field artillery pieces and antiaircraft guns with their optical instruments were repaired here. Units of the 8th Guards Army were supplied spare parts for their weapons by the depot.
1.	There was a nine months course for 8th Guards Army armament specialists at the installation. Subjects included field repair and maintenance of light weapons, artillery pieces and optical instruments. About three EM from each regiment took the course at the same time. Each year artillery officers from units of the 8th Guards Army also took a refresher course there which lasted about one week.
5.	the total number of military personnel at Alten- hain to be between 720 and 900. In addition to the mili- tary personnel, there were about 150 German female employees who worked under the supervision of Soviet Army personnel, cleaning and preparing weapons for storage, loading and un- loading weapons and ammunition.
6.	The points listed hereunder refer to an overlay, Altenhain Ammunition Dump (Enclosure A)
	Point #1 FOREST AREA.
	#1A AMMUNITION DUMP.
	#2 VILLAGE OF ALTENHAIN.
	#3 DIRT ROAD. Leads from Altenhain to the ammunition dump area.
	#4 SINGLE TRACK, STANDARD GAUGE RAILROAD.
	#5 SINGLE TRACK, STANDARD GAUGE RAILROAD.
	#6 VILLAGE OF BRANDIS (512000N ~ 123630E).
	#7 RAILROAD.
	#8 VILLAGE OF TREBSEN (511720N - 124520E).
7.	The points listed hereunder refer to sketch of the Altenhain Ammunition Dump (Enclosure B)/
	Point #1 BARBED WIRE FENCE. Surrounded the entire area of the ammunition dump. About two to three meters high.

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#1 and #1B WOODEN WATCH TOWERS. About 15 - 20 m high. #2 RAILROAD TRACK. #3 ONE STORY BRICK BUILDING. About 30 by 10 m, stuc-coed light brown; gabled, tile roof. Weapons were checked, cleaned and prepared for storage here. #4 WORKSHOP. Brick building, two stories high; about 30 - 40 m long and 10 m wide; gabled roof, covered with weatherbeaten tiles. A brick smoke stack rose 15 - 20 m above the roof. Repair of weapons, including welding, and optical instruments was done The shop was known as the Armeiskii Remont. #5 REPAIR SHOP. Approximately the same construction, shape and dimensions as building, point #3. #6 REPAIR SHOP. Approximately the same construction.
shape and dimensions as building, point #3. artillery shells were inspected here after they were unloaded from railroad cars. #7 ONE STORY BRICK BUILDING. About 30 m long and 10 - 12 m wide. Light brown stucco; gabled tile roof. Used as a warehouse for artillary pieces. All buildings along the railroad track had con-crete platforms for loading and unloading railroad CATE. #8 SINGLE STORY BRICK BUILDING. Approximately the same construction, shape and dimensions as building, point #7. Used for storage of artillery pioces. #9 and #10 STORAGE BUILDINGS. Approximately the same shape, construction and dimensions as building, point #7. Rifles, submachine guns and machine guns were stored here. One of these buildings could . house at least 4000 - 5000 pieces. They were full #11 through #17 BUILDINGS. Approximately the same construction, shape and dimensions as building, point #18, #19 and #20 BUILDINGS. Approximately the same shape, construction and dimensions as building, point #7. In March 1951, land mines were stored here. they were there temporarily pending movement to the underground storage places. the caliber of the mortar shells was 82 m/m, 100 or 120 m/m. (Katyusha type) were stored here. rocket shells #21 and #22 BUILDINGS. Approximately the same shape construction and dimensions as building, point #7. #23 BARRACKS AREA. the grass area to be about 500 - 600 meters by 400 meters.

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- #24 BARBED WIRE FENCE. About two meters high.
- #25 and #26 GATES. Only persons connected with the Weapons Section used the gate, point #25; only persons connected with the Ammunition Section used the gate, point #26.
- #27 ENTRANCE TO AREA.
- #28 ONE STORY BRICK BUILDING. Covered with light brown stucco; gabled tile roof. Used as an administration building. Section A housed the Army Store (voen-torg). About 30 moters long and eight meters wide. The Secret Section (secretnaia chasti) was also located here;
- #29 ONE STORY BRICK BUILDING. About 40 by eight meters.
 Brown, with a gabled, tile roof. Used as storage
 for troop's provisions.
- #30 ONE STORY BRICK BUILDING. About 30 meters long and ten meters wide. Brown, with a gabled tile roof. The main section of the building was used as a messhall for both officers and enlisted men. Section A was used as moving picture theater.
- #51 BARRACKS. Approximately the same construction, shape and dimensions as building, point #28.
- #32 BARRACKS. Approximately the same construction, shape as building, point #28. About 25 30 by five meters. Used for temporary duty enlisted personnel.
- #53 ONE STORY BUILDING. Constructed of wood. About 20 by 10 meters: painted green with a gabled type roof, covered with black terpaper. Used as a barracks.
- #34 BARRACKS. Approximately the same construction, shape and dimensions as building, point #33.
- #35, #36, #37 and #38 BARRACKS. Approximately the same construction, shape and dimensions as building, point #28. Used as quarters for temporary duty officers.
- #39 ONE STORY BRICK BUILDING. Constructed of brown brick, about 10 meters long and four meters wide, with a gabled tile roof. In the shape of the letter L. Used as a clothing warehouse.
- #40 ONE STORY RED BRICK BUILDING. About 20 by 10 moters with gabled, red tile roof. Used as officer quarters.
- #41 ONE STORY BUILDING, Constructed of gray stone.
 About 15 20 by 10 meters with a gabled tile roof.
 Fire Department was located here.

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50X1-HUM **5** -Constructed of concrete. About 10 #42 WATER BASIN. by 10 meters. #43 through #84 UNDERGROUND STORAGE FOR AMMUNITION. there were about 50 to 60 storage rooms built by the Germans during or before the last war. The bunkers were constructed of concrete, about 50X1-HUM 10 to 18 meters and four moters high. Each bunker had a single room without partitions. The thickness of the concrete roof was about 80 cm, and the thickness of the earth on top of the bunkers was about one to 12 meters. The earth was covered with grass and trees. The interiors were completely dry. Each one had two green metal doors, facing south, about 12 meters wide and 1.80 meters high. On each door there was 50X1-HUM (H Slavonic N.). $oxedsymbol{oxed}$ to facilitate the location of the various types of ammunition. Ammunition for tank gun shells was stored in Bunkers, Points #75, through #84. Ammunition for rifles and submachine guns (PPSH) was stored in bunkers, points #70 through #73. 50X1-HUM in one bunker there were at least 800 boxes, 50X1-HUM each containing 2500 rounds for PPSH type submachine guns. #55 DIRT ROADS. Covered with gravel and about three meters wide. - end -(A) Overlay, Altenhain Ammunition Dump Enclosures: sketch of Altenhain Ammunition Dump 50X1-HUM

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50X1-HUM

12050' 00E

50X1-HUM

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12°28'00 E

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"Altenhain Ammunition Dump (511730N - 124130E)
Leipzis; Central Europe

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